AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1 to 18 (Cancelled).

19. (Currently Amended) A system for treating blood from a patient comprising: an extracorporeal circuit having a blood passage including a blood withdrawal tube, a filter and an infusion tube,

said filter having filter blood passage in fluid communication with the withdrawal tube, a blood outlet in fluid communication with the infusion tube, a filter membrane in fluid communication with the blood passage, a filter output section on a side of the membrane opposite to the blood passage, and a filtrate output line in fluid communication with the filter output section;

a biosensor coupled to said extracorporeal circuit and generating a feedback signal indicative of cardiac output of the patient;

a filtrate pump coupled to the filtrate output line and adapted to draw filtrate fluid from the filter at a controlled filtration rate, and

a filtrate pump controller regulating the controlled filtration rate based on the feedback signal, wherein the pump controller includes a processor and a memory storing a control algorithm to determine whether a feedback signal threshold is exceeded by beyond the feedback signal and storing a baseline feedback signal generated by the biosensor during an initial phase of blood filtration treatment, said controller reducing the controlled filtration if the feedback

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signal exceeds the feedback signal threshold, wherein the signal threshold is a function of athe baseline feedback signal-determined.

- 20. (Previously Presented) A system as in claim 19 wherein the feedback signal is indicative of an oxygen level in the venous blood.
- 21. (Previously Presented) A system as in claim 19 wherein the feedback signal threshold is determined based on a sum of a feedback signal obtained during an initial phase of a treatment of the patient and a predetermined current feedback signal change.
 - 22. (Previously Presented) A system as in claim 19 wherein the filter is a hemofilter.
- 23. (Previously Presented) A system as in claim 19 wherein the treatment device is a dialysis filter.
- 24. (Previously Presented) A system as in claim 19 wherein the treatment device is an ultrafiltration filter.
- 25. (Currently Amended) A system as in claim 19 wherein said control algorithm includes a control step of automatically increasing the reduced filtrate flow, if the feedback signal is within exceeds the threshold.